03/18/06

UK priority 8/06/2002

Results of Search in 1976 to present db for:

("virtual leader" OR "virtual beacon"): 9 patents.

PAT. Title NO. 1 7,009,980 **T** Apparatus and method for automatic port identity discovery in hierarchical heterogenous systems 2 6,963,795 **T** Vehicle position keeping system 3 6,594,044 **T** Apparatus and method for automatic port identity discovery in heterogenous optical communications systems 4 6,175,734 T Method for acquisition of cell relations in a cellular radiocommunication system 5 5,689,270 **T** Navigation and positioning system and method using uncoordinated becon signals 6 5,577,961 T Method and system for restraining a leader object in a virtual reality presentation 7 5,499,032 T Navigation and positioning system and method using uncoordinated beacon signals 8 5,280,295 T Navigation and positioning system and method using uncoordinated beacon signals 9 5,173,710 **T** Navigation and positioning system and method using uncoordinated beacon signals ((("virtual leader" OR "virtual beacon") AND target?) AND path?): 0 patents (("virtual leader" OR "virtual 7,009,980 T Apparatus and method for automatic port identity discovery in hierarchical beacon") AND (target? OR path?)): 2 patents. heterogenous systems 1 2 6,963,795 T Vehicle position keeping system ACLM/"audio beacon" AND ACLM/position: 0 patents. (ACLM/"audio beacon" AND ACLM/location): 0 patents.

ACLM/"audio beacon" AND ACLM/location): 0 patents.

(ACLM/"audio beacon" AND ACLM/location): 0 patents.

(ACLM/"audio beacon" AND ACLM/target?): 0 patents.

(((SPEC/"audio beacon" AND ACLM/target?) AND ACLM/location) AND ACLM/position?): 0 patents.

((SPEC/"audio beacon" AND (ACLM/target?) AND (ACLM/location?)) AND ACLM/position?)): 0 patents.

((SPEC/"audio beacon" AND ACLM/target?) AND (ACLM/location? OR ACLM/position?)): 0 patents.

(((SPEC/"audio beacon" AND ACLM/target?) AND (ACLM/location? OR ACLM/position?)): 0 patents.

(((SPEC/"audio beacon" AND SPEC/target?) AND SPEC/virtual?) AND (ACLM/location? OR ACLM/location?)): 0 patents.

fig 2 5/25/05